Approved For Release 2002/44 CCCCCP78-02820A000300010022-3

				*			
SUBJE	CT: Trip	Report				P	25X1A5A1
				•	. f		
	AN/PRD-5 High Frequency Radio Direction Finding Set						
Previous development of this project has not been satisfactory, the receiver portion has been rejected. New specifications for a receiver have been drawn-up but circulation for bids has not been initiated as of this date stated that it would be 25X1A5A1 approximately one year before any production units could be expected. This set will replace the AN/PRD-1.							
AN/PRD-6 Very High Frequency Radio Direction Finding Set							
The receiver protion of this set has been completed and accepted. The antenna assembly and associated equipment is to be ready for evaluation in approximately three months.							
AN/PRD-7 Ultra High Frequency Direction Finding Set							
Specifications have been completed and distributed for bids. This set will take approximately one and a half years before it will be in the production stage.							
Further information on any of this equipment is available in the Equipment Engineering Section Project File.							
The informal symposium on DF equipments and operation, which is scheduled for sometime in October at will be at the classification level of SECRET. It is the opinion of this writer that our participation as observers in this meeting would be a definite contribution to this project. The writer of this report returned to Washington on the 24th of July.							
							25X1A9A
	•		_				